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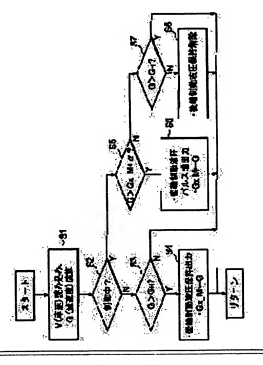
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(54) BRAKING CONTROL DEVICE FOR VEHICLE

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a braking control device allowing a driver to feels no sense of incompatibility in the braking operation while maintaining the brake performance and the stability of the vehicle. SOLUTION: The braking force applied to rear wheels of the vehicle when the vehicle is in a predetermined operational made is limited compared with other cases (Step S4), and when the driver judges that the braking quantity is increased during the control of the braking force (transfer from Step S5 to Step S6), the braking force applied to the rear wheels is increased (Step S6).



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CLAIMS

[Claim(s)]

[Claim 1] It is a braking control unit for cars equipped with the braking control section which performs damping force limit control which restricts the damping force given to the rear wheel of a car when a car is predetermined operational status as compared with the case of being other. It has further an amount judging means of brakes operation to judge the amount of brakes operation by the operator. Said braking control section The braking control unit for cars which performs control which makes the damping force given to a rear wheel increase when it judges with the amount of brakes operation increasing with said amount judging means of brakes operation during said damping force limit control.

[Claim 2] Said braking control section is a braking control unit for cars according to claim 1 which judges with it being said predetermined operational status when the deceleration of a car is beyond a predetermined value, and performs said damping force limit control.

[Claim 3] Said amount judging means of brakes operation is a braking control unit for cars given in either of claims 1 or 2 which judge increase of the amount of brakes operation by the operator by judging the increment in the deceleration of said car.

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DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Field of the Invention] Especially this invention relates to the equipment which performs control which restricts the damping force given to the rear wheel of an automobile compared with a front wheel about the braking control unit for cars.

[0002]

[Description of the Prior Art] In order to prevent the lock of the rear wheel at the time of high-speed braking, the braking control unit which performs control which restricts the damping force distributed to a rear wheel is known. The technique currently indicated by JP,5-213169,A holds the fluid pressure which transmits damping force to a rear wheel by the fluid pressure at the time, when deceleration reaches beyond a predetermined value at the time of braking. It is indicated that it prevents that a rear wheel locks ahead of a front wheel by this, and a sideslip of the car at the time of braking can be prevented effectively.

[0003]

[Problem(s) to be Solved by the Invention] However, with the above-mentioned technique, since the damping force of a rear wheel will be restricted if predetermined deceleration is reached, although an operator breaks in the method of being higher, and a brake pedal for damping force, damping force does not increase, but an operator feels sense of incongruity.

[0004] This invention makes it a technical problem to offer the braking control unit for cars for which an operator is not made to sense the sense of incongruity of brakes operation, maintaining braking nature and the stability of a car in view of the above-mentioned trouble.

[0005]

[Means for Solving the Problem] In order to solve the above-mentioned technical problem, the braking control unit for cars concerning this invention It is a braking control unit for cars equipped with the braking control section which performs damping force limit control which restricts the damping force given to the rear wheel of a car when a car is predetermined operational status as compared with the case of being other. It has further an amount judging means of brakes operation to judge the amount of brakes operation by the operator. This braking control section When judged with the amount of brakes operation increasing with the amount judging means of brakes operation during damping force limit control, it is characterized by performing control which makes the damping force given to a rear wheel increase.

[0006] According to this invention, when the amount of brakes operation increases, the moderation force of a car is made to increase by making not only a front wheel but the damping force given to a rear wheel increase, and car behavior suitable for an operator's actuation feeling is realized.
[0007] Here, when the deceleration of a car is beyond a predetermined value, as for a braking control

section, it is desirable to judge with it being this predetermined operational status, and to perform damping force limit control. Since damping force limit control is not performed in the small decelerating condition while preventing the lock of a car certainly and stabilizing the behavior of a car with

restricting the damping force given to a rear wheel based on deceleration, braking nature is also secured.

[0008] The amount judging means of brakes operation may judge increase of the amount of brakes operation by the operator by judging the increment in the deceleration of a car. Since the damping force given to a front wheel is not restricted when an operator breaks in a brake pedal further during damping force limit control, the damping force given to a front wheel according to pedal actuation increases, consequently the deceleration of a car increases. Therefore, it is possible to judge increase of the amount of brakes operation also from increase of the deceleration of a car.

[Embodiment of the Invention] Hereafter, the suitable operation gestalt of this invention is explained to a detail with reference to an accompanying drawing. <u>Drawing 1</u> is drawing showing the configuration of the braking control unit for cars concerning this invention, and <u>drawing 2</u> is drawing showing the configuration of the braking system of a car which carried this control unit.

[0010] First, with reference to <u>drawing 2</u>, it explains from the configuration of the braking system of a car. The foil cylinders 25-28 for wheel braking are formed in each of front wheels FR and floor line and rear wheels RR and RL, and this car has the composition that this brakes a car.

[0011] And the brake pedal 10 for operating this braking system is connected to the piston shaft of a master cylinder 11. The brake switch 40 which detects the actuation condition of a brake pedal is connected to the brake pedal 10.

[0012] From this master cylinder 11, two working-fluids Rhine of the forward right ring FR, the object for the left rear rings RL, and the for the forward left ring floor line and for the right rear rings RR extends, and each working-fluid Rhine is connected to the foil cylinders 25-28 of each wheel through the brake actuator 50. Each working-fluid Rhine branches within the brake actuator 50, the maintenance solenoid valves 15-18 and the reduced pressure solenoid valves 35-38 are arranged corresponding to each foil cylinders 25-28, and the pump 12 (13) and the reservoir 22 (23) are arranged between each reduced pressure solenoid valves 35 and 38 (36 37) and a tee.

[0013] The output signal of the wheel speed sensors 41-44 which detect each wheel speed of the brake switch 40, and front wheels FR and floor line and rear wheels RR and RL is supplied to the braking control unit 100 which serves both as the braking control section of the braking control device for cars and the amount judging means of brakes operation concerning this invention. Furthermore, the braking control unit 100 controls each solenoid valves 15-18 of the brake actuator 50, and 35-38, respectively. [0014] Next, the damping force proportioning control of a ring before and after being the description of braking control of the car braking control unit concerning this invention is explained. Drawing 3 is a flow chart which shows this proportioning control, and drawing 4 is a graph which shows the relation of the decelerating threshold and the vehicle speed which perform a proportioning control. [0015] First, if it gets into a brake pedal 10, the piston shaft of a master cylinder 11 will be pushed and

the fluid pressure (master **) according to a control input will occur. The maintenance solenoid valves

15-18 of each wheel are in an open condition, and, on the other hand, the reduced pressure solenoid valves 35-38 are in a cut off state at the beginning of braking initiation. Consequently, master ** is led to the foil cylinders 25-28 of each wheel, a brake is operated, and damping force is given to each wheel. [0016] In step S1, the damping force proportioning control concerning this invention is calculating Deceleration G from the variation of the vehicle speed V while the braking control unit 100 supervises the vehicle speed V based on the output signal of each wheel speed sensors 41-44. And at step S2, it judges whether the limit control of fluid pressure Pr mentioned later is [current] under activation. [0017] In not being under activation now, it shifts to step S3, and it judges whether it is over the decelerating threshold GH set up according to the vehicle speed V as the present deceleration G is shown in drawing 4. When Deceleration G is below the decelerating threshold GH, limit control is not performed but control processing is ended. It is holding the fluid pressure Pr which shifts to step S4 on the other hand when Deceleration's G is over the decelerating threshold GH, intercepts the maintenance solenoid valves 17 and 18 connected to the foil cylinders 27 and 28 of rear wheels RR and RL, respectively, and is supplied to each foil cylinder 27 and 28 to the fluid pressure in the time, and

subsequent fluid pressure Pr rises are restricted. Consequently, the damping force given to a rear wheel is restricted, the unnecessary lock of a rear wheel is controlled, and the behavior of a car is stabilized. [0018] As shown in drawing 4, while preventing wandering of the car by the rear wheel lock which is easy to take place especially at the time of a high speed by setting up so small that the vehicle speed V becoming large the threshold GH of the deceleration which performs this braking limit control, the braking engine performance in a low-speed area is securable. Although the decelerating threshold GH is suitably set up by the classification of a car etc., it may change and use two or more functions according to a shift condition etc. Moreover, it may set up as a function of the vehicle speed V, or you may include in the memory in the braking control unit 100 as a table to the vehicle speed V.

[0019] In step S4, the value of the deceleration when starting this braking limit control is further stored in variable Gx#M, and it holds in the memory in the braking control unit 100.

[0020] When this braking limit control has already been performed, it shifts to step S5 from step S2. At step S5, it judges whether the current deceleration G has exceeded by the predetermined value alpha from the value stored in variable Gx#M. When having exceeded, it shifts to step S6, and the fluid pressure Pr supplied to each foil cylinder 27 and 28 is made to boost a little in pulse by opening temporarily the maintenance solenoid valves 15 and 18 connected to the foil cylinders 27 and 28 of rear wheels RR and RL, respectively.

[0021] In this control, since the fluid pressure Pf supplied to the foil cylinders 25 and 26 of each of front wheels FR and floor line has not received limit control, when it gets into a brake pedal 10, fluid pressure Pf increases according to it, the damping force given to front wheels FR and floor line increases, and deceleration becomes large. By this invention, by increasing the damping force of a rear wheel a little, when deceleration increases during activation of braking control of a rear wheel beyond the predetermined value alpha, when an operator breaks in a brake pedal 10 during braking control, according to this, the damping force by the side of a rear wheel can also be increased, and an operator does not sense sense of incongruity for brakes operation. Moreover, the stability of the car behavior especially at the time of braking at a high speed is maintained at the time of braking by setting up suitably the amount of damping force increases of a rear wheel, and the deceleration which performs damping force increase.

[0022] At step S6, the value further stored in variable Gx#M with the value of the deceleration when changing this rear wheel damping force is replaced, and it holds in the memory in the braking control unit 100.

[0023] When the current deceleration G is below the value plus predetermined value alpha stored in variable Gx#M, it shifts to step S7 and judges whether the current deceleration G is over the decelerating threshold GH. When having exceeded, in order to continue braking limit control, it ends without processing others. When the current deceleration G is below the decelerating threshold GH, by opening discharge 17 and 18, i.e., maintenance solenoid valves, for braking limit control, fluid pressure Pr is henceforth set up like fluid pressure Pf, and it sets it up similarly to the damping force to which the damping force given to a rear wheel is given by the front wheel.

[0024] Then, concrete control is explained with reference to <u>drawing 5</u>. <u>Drawing 5</u> is a graph showing time amount change of the deceleration at the time of the braking control by the car braking control device concerning this invention, and brake oil pressure.

[0025] An operator breaks in a brake pedal 10 at the time of the time of day 0 shown in <u>drawing 5</u>, and suppose that moderation actuation was started. It increases, as the fluid pressure Pf supplied to the foil cylinders 25 and 26 of each of front wheels FR and floor line and the fluid pressure Pr supplied to a rear wheel RR and the foil cylinders 27 and 28 of each RL are shown in <u>drawing 5</u> according to treading in of a brake pedal 10, respectively. Thereby, Deceleration G increases and moderation of a car is performed.

[0026] Since a decelerating threshold is set as comparatively big GHa as shown in <u>drawing 4</u> when it is Va with the comparatively slow vehicle speed, that limit control of the damping force which fluid pressure Pr is held and is given to rear wheels RR and RL as shown in <u>drawing 5</u> is performed consists of braking initiation at the time of the late time of day t2.

[0027] Since a decelerating threshold is set as comparatively small GHb as shown in <u>drawing 4</u> when it is Vb with the comparatively quick vehicle speed, braking control is started at the time of the time of day t0 earlier than time of day t2. And after that, at the time of time of day t1, since deceleration comes to be larger than the deceleration GHb at the time of control initiation by the predetermined value alpha, fluid pressure Pr increases in pulse here. Furthermore, at the time of time of day t3, since deceleration comes to be larger than the deceleration GHb at the time of control initiation by 2alpha, fluid pressure Pr increases in pulse again.

[0028] Here, although it explained that time amount change of the fluid pressure Pr given to a rear wheel side was carried out pulse-wise, i.e., stair-like, for explanation, fluid pressure Pr may be smoothly changed with the braking control unit 100 so that crew may not memorize sense of incongruity. [0029] Moreover, in the above explanation, although an operator's amount of brakes operation was judged based on decelerating change, increase of the amount of brakes operation may be judged by detecting a brake stroke and increase of master **. Moreover, braking control of a rear wheel is good also as a configuration which detects the amount increase of slips of a rear wheel based on the output value of each wheel speed sensor, and controls braking.

[Effect of the Invention] An operator does not feel sense of incongruity about brakes operation, stabilizing the behavior of a car by lowering the braking force distribution to the rear wheel at the time of a high speed, since the damping force given to a rear wheel is made to increase when performing control which restricts the damping force given to a rear wheel in predetermined operational status according to this invention, as explained above when an operator increases the amount of brakes operation during activation of this limit control.

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] It is drawing showing the configuration of the braking control unit for cars concerning this invention.

[Drawing 2] It is drawing showing the configuration of the braking system of a car which carried the control unit of drawing 1.

[Drawing 3] It is the flow chart which shows the proportioning control by the equipment of <u>drawing 1</u>. [Drawing 4] It is the graph which shows the relation between a decelerating threshold and the vehicle speed.

[Drawing 5] It is a graph showing time amount change of the deceleration at the time of the braking control by the car braking control device concerning this invention, and brake fluid pressure.

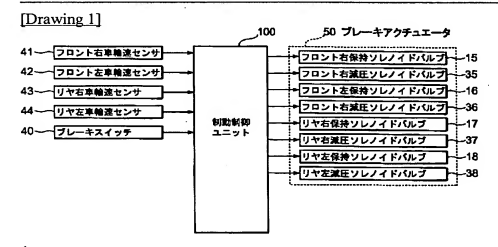
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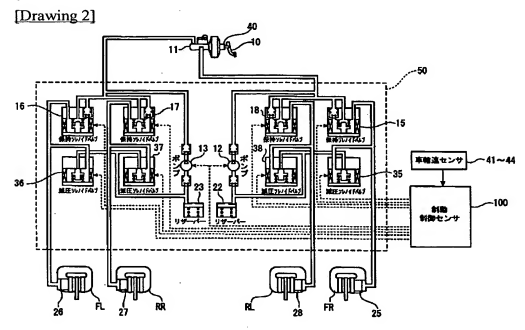
10 [-- 22 A maintenance solenoid valve 23 / -- A reservoir, 25-28 / -- A foil cylinder, 35-38 / -- A reduced pressure solenoid valve, 40 / -- A brake switch, 41-44 / -- A wheel speed sensor, 45 / -- A linear G sensor, 50 / -- A brake actuator, 100 / -- A moderation force-control unit, 120 / -- Memory unit.] -- A brake pedal, 11 -- 12 A master cylinder, 13 -- A pump, 15-18

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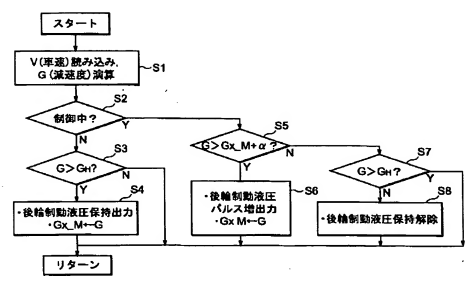
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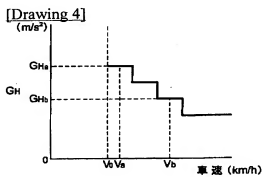
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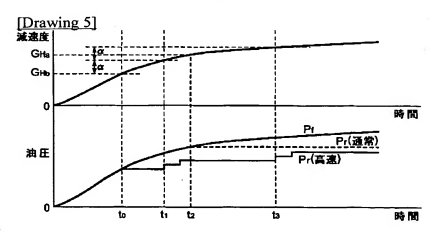




[Drawing 3]







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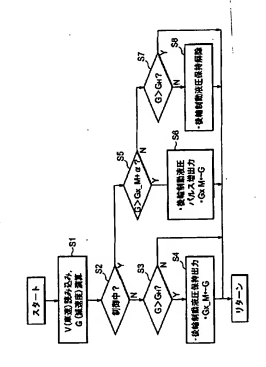
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(54) 【発明の名称】 車両用制動制御装置

(57)【要約】

【課題】 制動性、車両の安定性を維持しつつ、運転者 にブレーキ操作の違和感を感じさせない車両用制動制御 装置を提供する。

【解決手段】 車両が所定の運転状態である場合に車両の後輪に付与する制動力をそれ以外の場合に比して制限する制動力制限制御を行う(ステップS4)ものであり、この制動力制限制御中に運転者によりブレーキ操作量が増大していると判定した場合(ステップS5からステップS6へ移行)には、後輪に付与される制動力を増大せしめる(ステップS6)。



【特許請求の範囲】

【請求項1】 車両が所定の運転状態である場合に車両 の後輪に付与する制動力をそれ以外の場合に比して制限 する制動力制限制御を行う制動制御部を備える車両用制 動制御装置であって、

運転者によるブレーキ操作量を判定するブレーキ操作量 判定手段をさらに備え、前記制動制御部は、前記制動力 制限制御中に前記ブレーキ操作量判定手段によりブレー キ操作量が増大していると判定した場合には、後輪に付 与される制動力を増大せしめる制御を実行する車両用制 動制御装置。

【請求項2】 前記制動制御部は、車両の減速度が所定 値以上である場合に前記所定の運転状態であると判定し て前記制動力制限制御を行う請求項1記載の車両用制動 制御装置。

【請求項3】 前記ブレーキ操作量判定手段は、前記車 両の減速度の増加を判定することにより運転者によるブ レーキ操作量の増大を判定する請求項1または2のいず れかに記載の車両用制動制御装置。

【発明の詳細な説明】

[0001]

【発明の属する技術分野】本発明は、車両用の制動制御 装置に関し、特に、自動車の後輪に付与する制動力を前 輪に比べて制限する制御を行う装置に関する。

[0002]

【従来の技術】高速制動時の後輪のロックを防止するた め、後輪に分配される制動力を制限する制御を行う制動 制御装置が知られている。特開平5-213169号公 報に開示されている技術は、制動時に減速度が所定値以 上に達した場合には、後輪に制動力を伝達する液圧をそ 30 の時点の液圧で保持するものである。これにより後輪が 前輪より先にロックするのを防止し、制動時の車両の横 滑りを効果的に防止できると記載されている。

[0003]

【発明が解決しようとする課題】しかしながら、上記技 術では、所定の減速度に達すると後輪の制動力が制限さ れるため、運転者が制動力を高めようとブレーキペダル を踏み込んでも制動力が増加せず、運転者はブレーキ操 作に違和感を感ずる。

【0004】本発明は上記問題点に鑑みて、制動性、車 40 両の安定性を維持しつつ、運転者にブレーキ操作の違和 感を感じさせない車両用制動制御装置を提供することを 課題とする。

[0005]

【課題を解決するための手段】上記課題を解決するた め、本発明に係る車両用制動制御装置は、車両が所定の 運転状態である場合に車両の後輪に付与する制動力をそ れ以外の場合に比して制限する制動力制限制御を行う制 動制御部を備える車両用制動制御装置であって、運転者 によるブレーキ操作量を判定するブレーキ操作量判定手 50 と分岐部の間にポンプ12(13)とリザーバー22

段をさらに備え、この制動制御部は、制動力制限制御中 にブレーキ操作量判定手段によりブレーキ操作量が増大 していると判定された場合には、後輪に付与される制動 力を増大せしめる制御を実行することを特徴とする。

【0006】本発明によれば、ブレーキ操作量が増大し た場合には、前輪だけでなく後輪に付与される制動力も 増大せしめることで車両の減速力を増大せしめ、運転者 の操作感覚に合った車両挙動が実現される。

[0007] ここで、制動制御部は、車両の減速度が所 定値以上である場合にこの所定の運転状態であると判定 して制動力制限制御を行うことが好ましい。減速度を基 にして後輪に付与される制動力を制限することで、車両 のロックを確実に防止して車両の挙動を安定させるとと もに、減速度の小さい状態では制動力制限制御が行われ ないので、制動性も確保される。

【0008】ブレーキ操作量判定手段は、車両の減速度 の増加を判定することにより運転者によるブレーキ操作 量の増大を判定してもよい。制動力制限制御中に運転者 がブレーキペダルをさらに踏み込んだ場合、前輪に付与 20 される制動力は制限されていないため、ペダル操作に応 じて前輪に付与される制動力は増大し、この結果、車両 の減速度は増大する。したがって、車両の減速度の増大 からもブレーキ操作量の増大を判定することが可能であ

[0009]

【発明の実施の形態】以下、添付図面を参照して本発明 の好適な実施形態について詳細に説明する。 図1は、本 発明に係る車両用制動制御装置の構成を示す図であり、 図2は、この制御装置を搭載した車両の制動系の構成を 示す図である。

【0010】まず、図2を参照して車両の制動系の構成 から説明する。この車両は、前輪FRおよびFLと後輪 RRおよびRLのそれぞれに車輪制動用のホイルシリン ダ25~28が設けられており、これによって車両の制 動を行う構成となっている。

【0011】そして、この制動系を操作するためのプレ ーキペダル10は、マスタシリンダ11のピストン軸に 接続されている。 ブレーキペダル 10には、 ブレーキペ ダルの操作状態を検出するブレーキスイッチ40が接続 されている。

【0012】このマスタシリンダ11からは、右前輪F Rと左後輪RL用と左前輪FLと右後輪RR用の2つの 作動液ラインが延び、それぞれの作動液ラインは、ブレ ーキアクチュエータ50を介して各車輪のホイルシリン ダ25~28に接続されている。 ブレーキアクチュエー タ50内で各作動液ラインは分岐されて、各ホイルシリ ンダ25~28に対応して保持ソレノイドバルブ15~ 18と減圧ソレノイドバルブ35~38が配置されてお り、各減圧ソレノイドバルブ35、38(36、37)

(23)が配置されている。

【0013】本発明に係る車両用制動制御装置の制動制 御部とブレーキ操作量判定手段を兼ねる制動制御ユニッ ト100には、ブレーキスイッチ40と、前輪FRおよ びFLと後輪RRおよびRLのそれぞれの車輪速を検出 する車輪速センサ41~44の出力信号が供給される。 さらに、制動制御ユニット100は、ブレーキアクチュ エータ50の各ソレノイドバルブ15~18と35~3 8をそれぞれ制御する。

【0014】次に、本発明に係る車両制動制御装置の制 10 動制御の特徴である前後輪の制動力配分制御について説 明する。 図3は、この配分制御を示すフローチャートで あり、図4は、配分制御を行う減速度閾値と車速の関係 を示すグラフである。

【0015】まず、ブレーキペダル10が踏み込まれる と、マスタシリンダ11のピストン軸が押されて、操作 量に応じた液圧(マスタ圧)が発生する。制動開始当初 は、各車輪の保持ソレノイドバルブ15~18は開放状 態にあり、一方、減圧ソレノイドバルブ35~38は遮 断状態にある。この結果、マスタ圧は各車輪のホイルシ 20 リンダ25~28へと導かれ、ブレーキを作動させて各 車輪に制動力が付与される。

【0016】本発明に係る制動力配分制御は、ステップ S1において、制動制御ユニット100が、各車輪速セ ンサ41~44の出力信号を基に、車速Vを監視すると ともに、車速Vの変化量から減速度Gを演算している。 そして、ステップS2では、後述する液圧Prの制限制 御を現在実行中であるか否かを判定する。

【0017】現在実行中でない場合にはステップS3へ と移行し、現在の減速度Gが図4に示されるように車速 30 Vに応じて設定されている減速度閾値Gnを越えている か否かを判定する。減速度Gが減速度閾値GB以下であ る場合には制限制御は行わず制御処理を終了する。一 方、減速度Gが減速度閾値Gnを越えている場合はステ ップS4へと移行し、後輪RR、RLのホイルシリンダ 27、28にそれぞれ接続されている保持ソレノイドバ ルブ17、18を遮断してそれぞれのホイルシリンダ2 7、28へと供給される液圧Prをその時点での液圧に 保持することで、以降の液圧Pr上昇を制限する。この 結果、後輪に付与される制動力が制限され、後輪の不要 40 なロックを抑制し、車両の挙動を安定させる。

【0018】図4に示されるように、この制動制限制御 を行う減速度の閾値Gnを車速Vが大きくなるほど小さ く設定することで、特に高速時に起こりやすい後輪ロッ クによる車両のふらつきを防止するとともに低速域での 制動性能を確保できる。減速度閾値GHは、車両の種別 等により適宜設定されるものであるが、シフト状態等に 応じて複数の関数を切り替えて使用してもよい。また、 車速Vの関数として設定したり、車速Vに対するテーブ ルとして制動制御ユニット100内のメモリに組み込ん 50 する液圧Pfと後輪RR、RLそれぞれのホイルシリン

でおいてもよい。

【0019】ステップS4では、さらに、この制動制限 制御を開始したときの減速度の値を変数Gx#Mに格納し て制動制御ユニット100内のメモリに保持しておく。 【0020】既にこの制動制限制御が行われている場合 は、ステップS2からステップS5へと移行する。ステ ップS5では、現在の減速度Gが変数Gx#Mに格納され ている値より所定値α分越えているか否かを判定する。 越えている場合にはステップS6へと移行して、後輪R R、RLのホイルシリンダ27、28にそれぞれ接続さ れている保持ソレノイドバルブ15、18を一時的に開 放することによりそれぞれのホイルシリンダ27、28 へと供給する液圧Prをパルス的に若干増圧させる。

【0021】本制御においては、前輪FR、FLそれぞ れのホイルシリンダ25、26へ供給する液圧Pfは制 限制御を受けていないため、ブレーキペダル10が踏み 込まれた場合は、液圧Pfはそれに応じて増大して、前 輪FR、FLに付与される制動力が増大して減速度が大 きくなる。本発明では、後輪の制動制御の実行中に所定 値α以上に減速度が増大した場合に後輪の制動力を若干 増大させることで、運転者が制動制御中にブレーキペダ ル10を踏み込んだ場合に、これに応じて後輪側の制動 力も増大させることができ、運転者がブレーキ操作に違 和感を感じることがない。また、後輪の制動力増大量と 制動力増大を行う減速度を適宜設定することにより、制 動時、特に高速での制動時における車両挙動の安定性が 維持される。

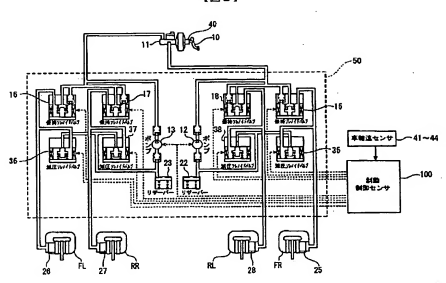
【0022】ステップS6では、さらに、この後輪制動 力を変更したときの減速度の値で変数Gx#Mに格納して いる値を置き換え、制動制御ユニット100内のメモリ に保持しておく。

【0023】現在の減速度Gが変数Gx#Mに格納されて いる値プラス所定値α以下である場合は、ステップS7 へと移行し、現在の減速度Gが減速度閾値Gnを越えて いるか否かを判定する。越えている場合は、制動制限制 御を続行するため、その他の処理を行わずに終了する。 現在の減速度Gが減速度閾値GB以下であるときには、 制動制限制御を解除、つまり、保持ソレノイドバルブ1 7、18を開放することで、以後は液圧Prを液圧Pf と同様に設定し、後輪へ付与される制動力を前輪に付与 される制動力と同じに設定する。

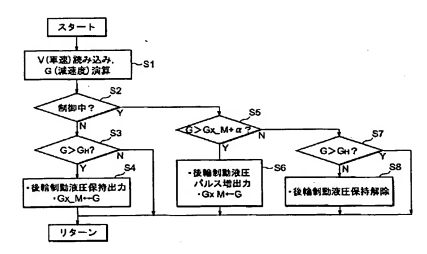
【0024】続いて、具体的な制御を図5を参照して説 明する。図5は、本発明に係る車両制動制御装置による 制動制御時の減速度とブレーキ油圧の時間変化を表すグ ラフである。

【0025】図5にしめされる時刻0の時点で運転者が ブレーキペダル10を踏み込んで、減速操作を開始した とする。ブレーキペダル10の踏み込みに応じて、前輪 FR、FLそれぞれのホイルシリンダ25、26へ供給

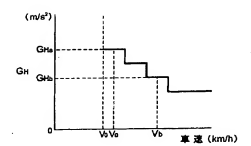
【図2】

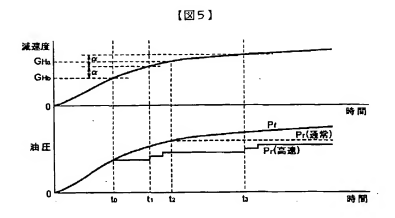


【図3】



【図4】





フロントページの続き

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